CLAIMS:

- 1. A process for reducing corrosion in an MTO effluent processing system, the process comprising the steps of:
 - (a) directing a product stream from an MTO reactor to a quench unit through a quench unit inlet;
 - (b) contacting the product stream with a quench medium in the quench unit under conditions effective to form a light product fraction containing light olefins, a heavy product fraction containing condensed components, and a condensed pumparound stream;
 - (c) adding a neutralization agent to the condensed pumparound stream to form the quench medium, wherein the quench medium has a pH greater than the pH of the condensed pumparound stream; and
 - (d) injecting the quench medium into the quench unit at an injection point oriented higher on the quench unit than the quench unit inlet.
- 2. The process of claim 1, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 3. The process of claim 1, wherein the quench medium has a pH of at least 6.0.
- 4. The process of claim 3, wherein the quench medium has a pH of at least 7.0.
- 5. The process of claim 1, wherein the process further comprises the step of:
 - (e) monitoring the pH of the condensed pumparound stream.
- 6. The process of claim 5, wherein step (c) is responsive to a determination in step (e) that the pH of the condensed pumparound stream is approaching acidic conditions.

- 7. The process of claim 1, wherein the overhead stream is not treated with caustic in a caustic wash unit.
- 8. The process of claim 1, wherein the process further comprises the step of:
 - (e) contacting at least a portion of the overhead stream with caustic in a caustic wash unit under conditions effective to provide a caustic unit overhead stream and a caustic unit bottoms stream, wherein the caustic unit overhead stream contains a majority of the light olefins that were present in the at least a portion of the overhead stream, and wherein the caustic unit bottoms stream contains at least partially spent caustic.
- 9. The process of claim 8, wherein the neutralization agent comprises the at least partially spent caustic.
- 10. The process of claim 1, wherein the process further comprises the step of:
 - (e) cooling the condensed pumparound stream.
- 11. The process of claim 1, wherein the process further comprises the step of:
 - (e) cooling the quench medium.
- 12. The process of claim 1, wherein the conditions in step (b) are effective to form a single condensate stream, and wherein the single condensate stream is separated into the heavy product fraction and the condensed pumparound stream.
- 13. The process of claim 1, wherein the condensed pumparound stream is a bottoms stream.
- 14. The process of claim 1, wherein the condensed pumparound stream is a side draw stream.

- 15. The process of claim 14, wherein the heavy product fraction is a bottoms stream.
- 16. The process of claim 1, wherein the heavy product fraction contains methanol, the process further comprising the steps of:
 - (e) directing the heavy product fraction to a condensate removal unit; and
 - (f) subjecting the heavy product fraction in the condensate removal unit to conditions effective to separate the heavy product fraction into an overhead oxygenate stream and a water-containing stream, wherein the overhead oxygenate stream contains a majority of the methanol that was present in the heavy product fraction, and wherein the water-containing stream contains a majority of the water that was present in the heavy hydrocarbon fraction.
- 17. A process for reducing corrosion in an MTO reactor system, the process comprising the steps of:
 - (a) contacting a product stream from an MTO reactor with a quench medium in a quench unit under conditions effective to form an overhead stream comprising light olefins and a bottoms stream comprising the quench medium and condensed oxygenates;
 - (b) condensing a portion of the overhead stream to form a condensed stream having a pH; and
 - (c) contacting a neutralization agent with the condensed stream to form a treated stream having a pH greater than the pH of the condensed stream.
- 18. The process of claim 17, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.

- 19. The process of claim 17, wherein the quench medium comprises water from the product stream.
- 20. The process of claim 17, wherein the treated stream has a pH of at least 6.0.
- 21. The process of claim 20, wherein the treated stream has a pH of at least 7.0.
- 22. The process of claim 17, wherein the process further comprises the step of:
- (d) monitoring the formation of one or more corrosion sites in an
 overhead stream conduit, wherein the overhead stream conduit contains the
 condensed stream.
- 23. The process of claim 22, wherein step (c) occurs upstream of the one or more corrosion sites detected in step (d).
- 24. The process of claim 22, wherein step (d) comprises inserting a corrosion-detection probe into an opening in the overhead stream conduit, wherein the corrosion-detection probe detects corrosion inside the overhead stream conduit.
- 25. The process of claim 24, wherein the corrosion-detection probe is a corrosion coupon.
- 26. The process of claim 24, wherein the neutralization agent forms a film on an inner surface of the overhead stream conduit.
- 27. The process of claim 17, wherein at least a portion of the overhead stream contacts caustic in a caustic wash unit under conditions effective to provide a caustic unit overhead stream and a caustic unit bottoms stream, wherein the caustic unit overhead stream contains a majority of the light

olefins that were present in the at least a portion of the overhead stream, and wherein the caustic unit bottoms stream comprises at least partially spent caustic.

- 28. The process of claim 27, wherein and neutralization agent comprises the at least partially spent caustic.
- 29. The process of claim 17, wherein the condensed stream forms in a conduit.
- 30. The process of claim 17, wherein the condensed stream forms in a knockout drum.
- 31. A process for reducing corrosion in an MTO effluent processing system, the process comprising the steps of:
 - (a) contacting a product stream from an MTO reactor with a quench medium in a quench unit under conditions effective to form a light product fraction comprising light olefins and a heavy product fraction comprising the quench medium and condensed oxygenates;
 - (b) compressing at least a portion of the light product fraction to form a compressed stream;
- (c) cooling at least a portion of the compressed stream under conditions effective to form a condensed stream having a pH; and
 - (d) contacting a neutralization agent with at least a portion of the condensed stream to form a treated stream having a pH greater than the pH of the condensed stream.
- 32. The process of claim 31, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.

- 33. The process of claim 31, wherein the treated stream has a pH of at least 6.0.
- 34. The process of claim 33, wherein the treated stream has a pH of at least 7.0.
- 35. The process of claim 31, wherein the process further comprises the step of:(e) monitoring the pH of the condensed stream.
- 36. The process of claim 35, wherein step (d) is responsive to a determination in step (e) that the pH of the condensed stream is approaching acidic conditions.
- 37. The process of claim 35, wherein at least a portion of the light product fraction, at least a portion of the condensed stream or at least a portion of the treated stream contacts caustic in a caustic wash unit under conditions effective to provide a caustic unit overhead stream and a caustic unit bottoms stream, wherein the caustic unit overhead stream comprises a majority of the light olefins that were present in the at least a portion of the light product fraction, the at least a portion of the condensed stream or the at least a portion of the treated stream, wherein the caustic unit bottoms stream comprises at least partially spent caustic, and wherein the neutralization agent comprises the at least partially spent caustic.

- 38. A process for reducing corrosion in an MTO reactor system, the process comprising the steps of:
 - (a) contacting a product stream from an MTO reactor with a quench medium in a quench unit under conditions effective to form a first overhead stream and a first bottoms stream, wherein the first overhead stream comprises light olefins, and wherein the first bottoms stream comprises the quench medium and condensed oxygenates;
 - (b) directing at least a portion of the first bottoms stream to a condensate stripper;
 - (c) heating the at least a portion of the first bottoms stream in the condensate stripper under conditions effective to form a second overhead stream and a second bottoms stream, wherein the second overhead stream contains recovered oxygenates, and wherein the second bottoms stream contains stripped quench medium;
 - (d) partially vaporizing at least a portion of the second bottoms stream to form a vaporized phase and a liquid phase, wherein the liquid phase has a pH; and
 - (e) adding a neutralization agent to the liquid phase to form a treated stream having a pH greater than the pH of the liquid phase.
- 39. The process of claim 38, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 40. The process of claim 38, wherein the treated stream has a pH of at least 6.0.
- 41. The process of claim 40, wherein the treated stream has a pH of at least 7.0.

- 42. The process of claim 38, wherein the process further comprises the step of:
 - (f) directing the treated stream and the vaporized stream into the condensate stripper.
- 43. The process of claim 42, the process further comprising the step of:
 - (g) monitoring the pH of the liquid phase.
- 44. The process of claim 43, wherein step (e) is responsive to a determination in step (g) that the pH of the liquid phase is approaching acidic conditions.
- 45. The process of claim 38, wherein the first overhead stream is not treated with caustic in a caustic wash unit.
- 46. The process of claim 38, wherein at least a portion of the first overhead stream contacts caustic in a caustic wash unit under conditions effective to provide a third overhead stream and a third bottoms stream, wherein the third overhead stream contains a majority of the light olefins that were present in the at least a portion of the first overhead stream, wherein the third bottoms stream comprises at least partially spent caustic, and wherein the neutralization agent comprises the at least partially spent caustic.
- 47. A process for reducing corrosion in an MTO effluent processing system, the process comprising the steps of:
 - (a) contacting a product stream from an MTO reactor with a quench medium in a quench unit under conditions effective to form a first overhead stream and a first bottoms stream, wherein the first overhead stream comprises light olefins, and wherein the first bottoms stream comprises the quench medium and condensed oxygenates;
 - (b) directing at least a portion of the first bottoms stream to a condensate stripper;
 - (c) heating the at least a portion of the first bottoms stream in the condensate stripper under conditions effective to form a second overhead

stream and a second bottoms stream, wherein the second overhead stream contains recovered oxygenates, and wherein the second bottoms stream contains stripped quench medium;

- (d) cooling the second overhead stream under conditions effective to partially condense the second overhead stream and form a condensed stream having a pH; and
- (e) contacting a neutralization agent with the condensed stream to form a treated stream, wherein the treated stream has a pH greater than the pH of the condensed stream.
- 48. The process of claim 47, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 49. The process of claim 47, wherein the treated stream has a pH of at least 6.0.
- 50. The process of claim 49, wherein the treated stream has a pH of at least 7.0.
- 51. The process of claim 47, wherein the process further comprises the step of:
 - (f) monitoring the pH of the condensed stream.
- 52. The process of claim 51, wherein step (e) is responsive to a determination in step (f) that the pH of the condensed stream is approaching acidic conditions.
- 53. The process of claim 47, wherein at least a portion of the first overhead stream contacts caustic in a caustic wash unit under conditions effective to provide a third overhead stream and a third bottoms stream, wherein the third overhead stream contains a majority of the light olefins that were present in the at least a portion of the first overhead stream, wherein the

third bottoms stream contains at least partially spent caustic, and wherein the neutralization agent comprises the at least partially spent caustic.

- 54. The process of claim 47, wherein the process further comprises the step of:
 - (f) monitoring the formation of one or more corrosion sites in a second overhead stream conduit, wherein the second overhead stream conduit contains the condensed stream.
- 55. The process of claim 54, wherein step (e) occurs upstream of the one or more corrosion sites detected in step (f).
- 56. The process of claim 54, wherein step (f) comprises inserting a corrosion-detection probe into an opening in the second overhead stream conduit, wherein the corrosion-detection probe detects corrosion inside the second overhead stream conduit.
- 57. The process of claim 56, wherein the corrosion-detection probe is a corrosion coupon.
- 58. The process of claim 54, wherein the neutralization agent forms a film on an inner surface of the second overhead stream conduit.
- 59. A process for reducing corrosion of a conduit line having an inner surface, the process comprising the steps of:
 - (a) directing an first stream having a pH through the conduit line, wherein the conduit line is a component of an MTO effluent processing system;
 - (b) monitoring corrosion of the conduit line; and
 - (c) injecting a neutralization agent through an inlet in the conduit line to form a treated stream having a pH greater than the pH of the first stream, wherein the injecting is responsive to a determination in step (b)

- that corrosion has developed at a corrosion point in the conduit line, and wherein the inlet is oriented upstream of the corrosion point.
- 60. The process of claim 59, wherein step (b) comprises inserting a corrosiondetection probe into an opening in the conduit line, wherein the corrosiondetection probe detects corrosion in the conduit line.
- 61. The process of claim 59, wherein the neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 62. The process of claim 59, wherein the neutralization agent forms a film on the inner surface of the conduit line.
- 63. The process of claim 59, wherein the conduit line is in fluid communication between a quench unit overhead outlet and a compressor inlet.
- 64. The process of claim 59, wherein the conduit line is in fluid communication between a compressor outlet and a knockout drum inlet.
- 65. The process of claim 59, wherein the conduit line is in fluid communication between a condensate stripper overhead outlet and a knockout drum inlet.
- 66. The process of claim 59, wherein the conduit line is in fluid communication between a condensate stripper bottoms outlet and a condensate stripper side inlet.
- 67. The process of claim 59, wherein the treated stream has a pH of at least 6.0.

- 68. The process of claim 67, wherein the treated stream has a pH of at least 7.0.
- 69. A process for reducing corrosion in an MTO effluent processing system, the process comprising the steps of:
 - (a) contacting a product stream from an MTO reactor with a quench medium in a quench unit under conditions effective to form an overhead stream and a bottoms stream, wherein the overhead stream contains light olefins, and wherein the bottoms stream contains water and condensed oxygenates,
 - (b) withdrawing condensed components having a pH from the quench unit through a first outlet in the quench unit;
- (c) contacting a first neutralization agent with the condensed
 components to form a first treated stream, wherein the first treated stream has a
 pH greater than the pH of the condensed components; and
- (d) introducing the first treated stream into a first inlet in the quench unit, wherein the first inlet is located at a position higher on the quench unit than the first outlet, and wherein the first treated stream acts as the quench medium in step (a).
- 70. The process of claim 69, wherein the process further comprises the step of:
 - (e) cooling the condensed components.
- 71. The process of claim 69, wherein the process further comprises the step of:
 - (e) cooling the treated stream.
- 72. The process of claim 69, wherein the process further comprises the steps of:
 - (e) withdrawing additional condensed components having a pH from the quench unit through a second outlet in the quench unit, wherein the second outlet is located at a position higher on the quench unit than the first outlet; and

- (f) introducing the additional condensed components into a second inlet in the quench unit, wherein the second inlet is located at a position higher on the quench unit than the second outlet, and wherein the additional condensed components act as the quench medium in step (a).
- 73. The process of claim 72, wherein the process further comprises the step of:
 - (g) cooling the additional condensed components.
- 74. The process of claim 72, wherein the process further comprises the step of:
- (h) contacting a second neutralization agent with the additional condensed components to form a second treated stream, wherein the second treated stream has a pH greater than the pH of the additional condensed components.
- 75. The process of claim 74, wherein the process further comprises the step of:
 - (i) cooling the second treated stream.
- 76. The process of claim 74, wherein the first and second neutralization agents are the same.
- 77. The process of claim 69, wherein the process further comprises the steps of:
 - (e) withdrawing additional condensed components having a pH from the quench unit through a second outlet in the quench unit, wherein the second outlet is located at a position higher on the quench unit than the first outlet; and
 - (f) contacting a second neutralization agent with the additional condensed components to form a second treated stream, wherein the second treated stream has a pH greater than the pH of the additional condensed components; and
- (g) introducing the second treated stream into a second inlet in the quench unit, wherein the second inlet is located at a position higher on the

quench unit than the second outlet, and wherein the second treated stream acts as the quench medium in step (a).

- 78. The process of claim 77, wherein the first neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 79. The process of claim 78, wherein the second neutralization agent is the same as the first neutralization agent.
- 80. The process of claim 77, wherein the process further comprises the step of:
 - (h) cooling the additional condensed components.
- 81. The process of claim 77, wherein the process further comprises the step of:
 - (h) cooling the second treated stream.
- 82. The process of claim 77, wherein the second outlet is located at a position higher on the quench unit than the first inlet.
- 83. The process of claim 77, wherein the first inlet is located at a position higher on the quench unit than the second outlet.
- 84. The process of claim 77, wherein the second treated stream has a pH of at least 6.0.
- 85. The process of claim 84, wherein the second treated stream has a pH of at least 7.0.
- 86. The process of claim 69, wherein the first neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.

- 87. The process of claim 69, wherein the first treated stream has a pH of at least 7.0.
- 88. The process of claim 87, wherein the first treated stream has a pH of at least 7.0.
- 89. The process of claim 69, wherein the process further comprises the step of:
 - (e) monitoring the pH of the condensed components.
- 90. The process of claim 89, wherein step (c) is responsive to a determination in step (e) that the pH of the condensed components is approaching acidic conditions.
- 91. The process of claim 69, wherein the overhead stream is not treated with caustic in a caustic wash unit.
- 92. The process of claim 69, wherein the process further comprises the step of:
 - (e) contacting at least a portion of the overhead stream with caustic in a caustic wash unit under conditions effective to provide a caustic unit overhead stream comprising light olefins and a caustic unit bottoms stream comprising at least partially spent caustic, wherein the first neutralization agent comprises the at least partially spent caustic.
- 93. The process of claim 77, wherein the process further comprises the step of:
 - (h) contacting at least a portion of the overhead stream with caustic in a caustic wash unit under conditions effective to provide a caustic unit overhead stream comprising light olefins and a caustic unit bottoms stream comprising at least partially spent caustic, wherein the second neutralization agent comprises the at least partially spent caustic.

- 94. The process of claim 93, wherein the first neutralization agent comprises the at least partially spent caustic.
- 95. A process for reducing corrosion in a conduit line having an inner surface, the process comprising the steps of:
 - (a) directing a first stream having a pH through the conduit line, wherein the conduit line is part of an MTO effluent processing system;
 - (b) monitoring the pH of the first stream; and
 - (c) contacting a neutralization agent with the first stream to form a treated stream having a pH greater than the pH of the first stream, wherein the contacting is responsive to a determination in step (b) that the pH of the first stream has passed a predetermined threshold.
- 96. The process of claim 95, wherein step (b) comprises monitoring a corrosion coupon.
- 97. The process of claim 96, wherein step (b) occurs at a monitoring point, and wherein step (c) occurs upstream of the monitoring point.
- 98. The process of claim 95, wherein the first neutralization agent is selected from the group consisting of: caustic, ammonium hydroxide, potassium hydroxide, ammonia and amines.
- 99. The process of claim 95, wherein the conduit line is oriented in a quench unit pumparound system.
- 100. The process of claim 95, wherein the conduit line is oriented in a condensate stripper system.
- 101. The process of claim 95, wherein the conduit line is oriented in a condensate stripper reboiler system.

- 102. The process of claim 95, wherein the conduit line is oriented in a condensate stripper condenser system.
- 103. The process of claim 95, wherein the conduit line is oriented in a compression system.
- 104. The process of claim 95, wherein the first stream comprises a light product fraction from a quench unit.
- 105. The process of claim 95, wherein the first stream comprises a heavy product fraction from a quench unit.
- 106. The process of claim 95, wherein the first stream comprises a quench unit pumparound stream.
- 107. The process of claim 95, wherein the first stream comprises an oxygenate stream from a condensate stripper.
- 108. The process of claim 95, wherein the first stream comprises a stripped water-containing stream from a condensate stripper.
- 109. The process of claim 95, wherein the first stream comprises a compressed stream from an MTO compressor system.
- 110. A process for reducing corrosion in an MTO effluent processing system, the process comprising the steps of:
 - (a) directing a product stream from an MTO reactor to a condensing unit through a condensing unit inlet;
 - (b) contacting the product stream with a treated stream in the condensing unit under conditions effective to form a light product fraction containing light olefins, a heavy product fraction containing condensed components, and a condensed pumparound stream;

- (c) adding a neutralization agent to the condensed pumparound stream to form the treated stream, wherein the treated stream has a pH greater than the pH of the condensed pumparound stream; and
- (d) injecting the treated stream into the condensing unit at an injection point oriented higher on the condensing unit than the condensing unit inlet.
- 111. The process of claim 110, wherein the process further comprises the step of:
 - (e) cooling the condensed pumparound stream.
- 112. The process of claim 110, wherein the process further comprises the step of:
 - (e) cooling the treated stream.